CITY OF LAKE JACKSON-Storm Water Permit Application Form

CITY OF LAKE JACKSON

Database ID:		Tracking ID:	
Application Date: Construction Site:			
Site Address:			
Site Owner Information			
Owner Name:			
Owner Address:			
Owner City/State/Zip:			
Owner Contact:			
Owner Phone: Owner Fax:			
Owner Cell Phone:			
Site Operator Information			
Operator Name:		•	
Operator Address:			
Operator City/State/Zip:			
Operator Contact: Operator Phone:			
Operator Fax:			
Operator Cell Phone:			
		Construction Schedule	
Expected Start Date:			
Expected Completion Date:	L		
Total Cita Acrossos	A A	creage and Fee Calculations	
Total Site Acreage: Total Fee Units *			
Fee (Total Fee Units X \$45)			
Stormwater Quality Plan Summary			
Site Description			
Type of Construction:			
Total Site Acreage:			
Land Disturbance Acreage: Pre-construction Runoff Coefficient:			_
Post-construction Runoff Coefficient:			
Temporary Sediment Controls (Check the boxes that apply)			
Filter Fabric (Silt) Fences		Hay Bales	
Inlet Protection		Dikes or Swales	
Stabilized Entrances and Exits		Vegetative Buffer	
Grassy Swales		Rock Filter Dam	
Rock Gabions		Other	
Erosions and Stabilization Practices (Check the boxes that apply)			
Hydromulch Seeding		Sodding	
Mulching		Temporary Seeding	
Paving		Other	
Structural Controls (Only required for drainage areas greater 10 acres)			
Temporary Sediment Ponds		Temporary Sediment Traps	
Alternate Perimeter Controls		Other	
Permanent Controls (Only required for construction sites resulting in at least 1 acre of new impervious surface area)			
On-Site Detention (Dry or Wet)		Vegetated Swales	
Low Impact Development		Low Velocity Drainage Channels Post-Construction Peak Flow equals Pre-	
Regional Detention		Construction Peak Flow In to the payt whole number (Example: 2.3.20	proceedings for units)